



Free Questions for MB-500 by actualtestdumps

Shared by Bush on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A company uses Dynamics 365 Finance.

You must add fields to a standard table in Visual Studio.

You need to create an extension of the table.

What should you do?

Options:

- A- Create a table extension from the base table.
- B- Create an extension class for the base table.
- C- Create a new table object in the project.
- D- Drag the table from the AOT to the project.

Answer:

A

Question 2

Question Type: MultipleChoice

A company uses Dynamics 365 Finance. You are customizing elements for the extended data types (EDTs) shown in the following table.

EDT name	Comment
CalendarID	root EDT
CalendarName	root EDT
BasicCalendarID	derives from CalendarID

You have a table named WorkCalendar. The table has a column named BasicCalendarID that uses the BasicCalendarID EDT. You need to increase the length of the column by using an extension.

Solution: Create an extension for CalendarName.

Does the solution meet the goal?

Options:

A- Yes

B- No

Answer:

B

Question 3

Question Type: MultipleChoice

You are working with extended data types in Visual Studio.

You need to create an extension of a base Extended Data Types (EDT) that is part of another model. Which three properties can be modified? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

Options:

A- Alignment

B- IsExtensible

C- Form help

D- String size

E- Label

Answer:

C, D, E

Question 4

Question Type: MultipleChoice

A company uses Dynamics 365 Supply Chain Management.

You need to list all classes in the Application Suite model that contain a cross-company query.

Which query string should you use?

Options:

A- type:class, method name=insert code:'crosscompany' model:'Application Suite'

B- type:class code:'crosscompany' model:'Application Suite'

C- type:class, method name=run code:'crosscompany' model:'Application Suite'

D- type:class, table code:'crosscompany' model:'Application Suite'

Answer:

C

Question 5

Question Type: MultipleChoice

Users report that a company's Dynamics 365 Finance website is slow. You suspect that a SQL query attached to the task GetFormInteractionTask is the cause. You need to determine how long it takes for the query to run and return results. What should you use?

Options:

- A- Fiddler
- B- Performance monitor
- C- Microsoft Edge debugging tools
- D- Performance timer

Answer:

D

Question 6

Question Type: MultipleChoice

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company uses Dynamics 365 finance and operations apps.

You have a custom enumeration named CarType. The enumeration has the following elements: Sedan, SUV.

You must extend CarType and add a new element named MUV to CarType.

You need to develop a solution that meets the requirements.

Solution: Set the Is Extensible property to true for the CarType enumeration. Create a new enumeration to add the MUV element.

Does the solution meet the goal?

Options:

A- Yes

B- No

Answer:

B

Question 7

Question Type: MultipleChoice

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company uses Dynamics 365 finance and operations apps.

You have a custom enumeration named CarType. The enumeration has the following elements: Sedan, SUV.

You must extend CarType and add a new element named MUV to CarType.

You need to develop a solution that meets the requirements.

Solution: Set the Is Extensible property to true for the CarType enumeration. Create an extension for the CarType base enumeration to add the MUV element.

Does the solution meet the goal?

Options:

A- Yes

B- No

Answer:

A

Question 8

Question Type: MultipleChoice

A company is implementing Dynamics 365 Supply Chain Management.

A developer creates a new form in Visual Studio. The developer must conduct manual unit testing on the functionality of the form before releasing it for functional testing by non-developers.

You need to preview the new form to conduct manual unit testing.

Which action should you conduct first on the form object?

Options:

- A- Performance Profiler
- B- Debug
- C- Set as Startup Object
- D- Attach to process
- E- Scope to this

Answer:

C

Question 9

Question Type: MultipleChoice

An organization has 1,000 vendors that are part of a vendor group named Employee. You have a field named DivTerm that is used to describe the delivery terms for a vendor.

You need to set the value of DivTerm to Cash for all vendors in the vendor group. You must update all vendor records in the vendor group as a single bulk operation.

Which two code segments can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A.

```
ttsbegin;
update_recordset vendTable
setting DlvTerm = 'Cash'
where VendTable.VendGroup == 'Employee';
ttscommit;
```

B.

```
VendTable v;
var vo = new SysDaUpdateObject (v);
vo.settingClause()
.add(fieldStr(VendTable, DlvTerm), new SysDaValueExpression ("Cash"));
vo.whereClause(new SysDaEqualsExpression(
new SysDaFieldExpression(v, fieldStr(VendTable, VendGroup)),
new SysDaValueExpression("Employee")));
ttsbegin;
new SysDaUpdateStatement().execute(vo);
ttscommit;
```

C.

```
VendTable v;
var vo = new SysDaUpdateObject(v);
vo.settingClause()
.add(fieldStr(VendTable, DlvTerm), new SysDaValueExpression("Cash"));
vo.whereClause(new SysDaEqualsExpression(
new SysDaFieldExpression (v, fieldStr(VendTable, VendGroup)),
new SysDaValueExpression("Employee")));
ttsbegin;
new SysDaUpdateStatement().update(vo);
ttscommit;
```

D.

```
ttsbegin; while select forupdate VendTable where VendTable.VendGroup == 'Employee' { VendTable.DlvTerm = 'Ca
```

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

A, D

Question 10

Question Type: MultipleChoice

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result these questions will not appear in the review screen.

You must extend the class SaleslineType and add a new method that returns the day of week for the system's current date as an integer value

You need to create a class that extends SalesLineType and adds the new method.

Solution: You create the following code:

```
[ExtensionOf(classStr(SalesLineType))]  
public class mySalesLineType_Extension  
{  
    public static int ExtensionMethodDayOfWeek()  
    {  
        return dayOfWeek(systemDateGet());  
    }  
}
```

Does the solution meet the goal?

Options:

A- Yes

B- No

Answer:

B

To Get Premium Files for MB-500 Visit

<https://www.p2pexams.com/products/mb-500>

For More Free Questions Visit

<https://www.p2pexams.com/microsoft/pdf/mb-500>

